IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent application of: A METHOD OF SEPARATING CO2 FROM HYDROCARBON GAS

By

Parro

, the specification of which is being transmitted herewith.

Assistant Commissioner for Patents P.O. Box 1450 Mail Stop: New Patent Application Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT 37 CFR 1.501

List of Sections Forming Part of This Information Disclosure Statement

U.S. PATENT DOCUMENTS

Examiner Initial	Document No.	Date	Inventor Name	Class	Sub- Class	Filing Date (if applicable)
	4374657	02/22/1983	Schendel et al	62	19	
	4417449	11/29/1983	Hegarty et al.	62	28	
	4444571	04/24/1984	Matson	55	16	
	4602477	07/29/1986	Lucadamo	62	24	
	4936887	06/26/1990	Waldo et al.	62	24	

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document No.	Date	Country	Class	Sub- Class	Translation Y/N
	1253430	05/02/1989	Canada	F25J3	02	Y

{363074;}

Date: 9 March 2004

CERTIFICATION UNDER 37 C.F.R. § § 1.8(a) and 1.10*

I hereby certify that, on the date shown below, this correspondence is being: deposited with the United States Postal Service as Express Mail No. ET229543383US in an envelope addressed to the Commissioner of Patents, Mail Stop: New Patent Application, P.O. Box 1450, Alexandria, VA 22313-

1450 on 09 March 2004.

Paul H. Johnson

Type or print name of person certifying

OTHER DOCUMENTS (inc. Author, Title, Date, etc.)

Examiner	Reference Information		
Initial			
	Process Can Efficiently Treat Gases Associated with Co2 Miscible Flood by Ronald Schendel, Oil &		
	Gas Journal, A PennWell Publication		

STATEMENT

The practitioner who signs below on the basis of the information in the practitioner's file.

Date:	09 March	2004

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Examiner: _____ Date Considered: _____